FORM O HAZARDOUS WASTE PERMIT APPLICATION I EPA I.D. NUMBER

Form Approved OM 1074487 - R8 SDMS

A PRICESS CODE — Enter the cook from the lief of process code below that bert discible seab process to be used at the facility. The line is not lied of the season section that has been discibled in the lief of code below, then describe the season section that has been discibled in the lief of code below, then described in the lief of process code below that bert discible seab process to be used at the facility. The line is not code below, then described the season discibled in the lief of code below days to describe the season discibled in the lief of code below days to describe the season	RC] :R/	Δ.	1	Y		(This	informatio						igram ion 3		of RC	RA.)		FCOL	0 7 5	770	5	60	3 1
I. FIRST OR REVISED APPLICATION The properties of the properti	FO	R (oi																					18.5
Time						(yr., mo., & day			Carried Contraction	E. T.)		ist.	nd et Austri		CC	MMENTS		TANK TO			1),47 2, 3,		120 A 8 4 200 To 100
Face an X" in the expressive text in A or B show frank one doe only! to indicate whether this is the first application you are supplication and you should be treated application. If this is your free application and you should be treated application. If the is your free application and you should be treated application. If the is your free application and you should be treated as a property of sciency. For A ID. Number, or if shis is a revised application. The property of sciency. For A ID. Number, or if shis is a revised application. For A ID. Number, or if shis is a revised application. For A ID. Number, or if shis is a revised application. For A ID. Number, or if shis is a revised application. For A ID. Number, or if shis is a revised application. For A ID. Number, or if ship is a revised and the ship is a property of the ship is a revised and the ship is a rev			7 23			801111	7			學家										\$ \$ 5 Y \(\)			行物	
PROCESS CODE — Enter the code from the list of process codes below that best describes as the process from the list of process codes below that describes the process from the list of process codes below that describes the process from the list of process codes below that describes the process from the list of process codes below that describes the process from the list of process codes below that describes the process from the list of process codes below that describes the process from the list of process codes below that the from items in the list of process codes below that best describes each process to be used as the facility. Ten linear provided for describes the process (including in design capacity) in the space provided. If a process will be used that fine for included in the list of code below, then describe the process (including in design capacity) in the space provided. If a process will be used that fine for included in the list of code below, then describe the process (including in design capacity) in the space provided. If a process will be used that fine for included in the list of code below, then describe the process (including in design capacity) in the space provided. If a process will be used that fine for included in the list of code below, then describe the process (including in design capacity) in the space provided. If a process will be used that fine for included in the list of code below, then describe the process. 1. AMOUNT — State the amount. 2. PROCESS CODE — Enter the code from the list of limit measure code below that describes the unit of measure that an interest between the list of limit fine fine fine fine fine			÷	_																				
EXEMPTION FACILITY (Complete inter below).	revi EPA	ed 1.1	ar D.	ppi N	ica Jm	tion. If this is you ber in Item I above	first applica	tion and y	ou al	read	/ knc	w yo	ur fa	cility										
B. REVISED APPLICATION close at 17 below and complete tiem to bow! B. REVISED APPLICATION close at 17 below and complete tiem to bow! B. REVISED APPLICATION close at 17 below and complete tiem to bow! B. REVISED APPLICATION close at 17 below and complete tiem to bow! B. REVISED APPLICATION close at 17 below and complete tiem to bow! B. REVISED APPLICATION close at 17 below and complete tiem to bow! B. REVISED APPLICATION close at 17 below and complete tiem to bow! B. REVISED APPLICATION close at 17 below and complete tiem to bow! B. REVISED APPLICATION close at 17 below and complete tiem to bow! B. REVISED APPLICATION close at 17 below and complete tiem to bow! B. REVISED APPLICATION close at 17 below and complete tiem to bow! B. REVISED APPLICATION close at 17 below and complete tiem to bow! B. REVISED APPLICATION close at 17 below and complete tiem to bow! B. REVISED APPLICATION close at 17 below and complete tiem to bow! B. REVISED APPLICATION close at 17 below and complete tiem to bow! B. REVISED APPLICATION close at 17 below and complete tiem to bow! B. REVISED APPLICATION close at 17 below and complete tiem to bow! B. REVISED APPLICATION close at 17 below and complete tiem to bow! PROCESS CDDE APPLICATION close at 17 below and column at 17 bel	Α.	֚֓֟֓֓֓֓֟֝֟ ֞ <mark>֞</mark>	•		4.1	ISTING FACILITY	(See instruc Complete	tions for d item below	efini .)	tion	of "e	xistin	g" f	acilit				Ç] 2.NEW F/	CILITY (C	FOR NE	WF	ACILIT	TIES,
ERICHISED APPLICATION (place an "X" below and complete tem I above)	8		7	7		0601	PERATION	SEGAN OF	8; TH										YR. MC	76 77 78	TION B	EGA	N OR I	S
A. PROCESS CODE — Enter the code from the list of process codes below that best describes each process to be used at the facility. Ten lines are provided for entering codes. If most lines are needed, since the codes in the list of codes below, then describe the process (included in the list of codes below, then describe the process) (included in the list of codes below, then describe the process) (included in the list of codes below, then describe the process) (included in the list of codes below, then describe the process) (included in the list of codes below, then describe the process). PROCESS DESIGN CAPACITY — For each code entering in column A enter the capacity of the process. 1. AMOUNT — Enter the semantic entered in column A enter the capacity of the process. PROCESS CODE — PROCESS —	B.		-	٤.	ED	APPLICATION	Salada Barbara da Pira		nd c	ompl	ete II	em I	abou	1 e)	公公			Ç]2. FACILI	TY HAS A	RCRAP	ERM	iT.	
entering codes. If more lines are needed, enter the code(s) in the space provided on the Pilot of Codes below, then describe the process (including its design appear) in the space provided on the Pilot. B. PROCESS DESIGN CAPACITY — For each code entered in column R1, including the process. 1. AMOUNT — Enter the amount. 2. UNIT OF MEASURE — For each amount entered in column R1, insert the code from the list of unit measure, codes below that describes the unit of measure used. Only the unit of unit measure, codes below that describes the unit of measure used. Only the unit of unit measure, codes below that describes the unit of measure used. Only the unit of unit measure, codes below that describes the unit of measure used. Only the unit of	III.	PI	RC	C	ES	SES — CODES A	ND DESIG	N CAPA	CIT	ES	\geq										- 1	Ţ.,		
measure used. Only the units of measure that are listed below should be used. PRO- APPROPRIATE UNITS OF CESS MEASURE FOR PROCESS CESS MEASURE FOR PROCESS CESS MEASURE FOR PROCESS CODE DESIGN CAPACITY PROCESS CODE DESIGN CAPACITY PROCESS CODE DESIGN CAPACITY TO THE STARK STORY OF CODE CODE DESIGN CAPACITY TO THE STARK STORY OF CODE CODE DESIGN CAPACITY TO THE STARK STORY OF CODE CODE DESIGN CAPACITY TO THE STARK STORY OF CODE CODE CODE DESIGN CAPACITY TO THE STARK STORY OF CODE CODE CODE CODE CODE CODE CODE CODE	В.	enti lesi PRO	eri cri OC Al	ng be ES	the	des. If more lines a e process (including DESIGN CAPACIT NT — Enter the amo	re needed, er its design ca Y — For each ount.	nter the co pacity) in h code ente	de <i>(s)</i> the s ered	in ti pace in co	ne spi prov lumn	ace prided o	ovid on th ter t	led. I ne for the ca	f a p m <i>(It</i> pacit	roces: em II y of 1	s will be us <i>II-C)</i> . the proces	ied that	t is not inclu	ided in the	list of co	ies b	elow, ti	
PROCESS CODE DESIGN CAPACITY Transment: Tr							its of measu	re that are	listed	i belo	ow sh	ould			de fro	om th	e list of ur	nit mea	sure codes b					
Storage: CONTAINER (barrel, drum, etc.) 501 GALLONS OR LITERS CONTAINER (barrel, drum, etc.) 502 GALLONS OR LITERS SUPFACE IMPOUNDMENT SUBFACE IMPOUNDMENT DBS GALLONS OR LITERS INCINERATOR TOS TOTAL STREET HOUR OR LITERS PER DAY O	V (CESS	MEASURE	FO	R PR	OCE	SS							CES	S MEAS	URE FOR	PR	OCESS	# 1.2 male
CONTAINER (barel, drum, etc.) 501 CALLONS OR LITERS TANK TOIL CALLONS PER DAY OR STRACE IMPOUNDMENT S03 CALLONS OR LITERS SURFACE IMPOUNDMENT S04 CALLONS OR LITERS SURFACE IMPOUNDMENT S05 CALLONS OR LITERS SURFACE IMPOUNDMENT TOS CALLONS PER DAY OR CHEERS SURFACE IMPOUNDMENT TOS CALLONS PER DAY OR CHEERS SURFACE IMPOUNDMENT TOS CALLONS PER DAY OR CHEERS SURFACE IMPOUNDMENT TOS CALLONS PER DAY OR CALLONS OR LITERS INCIDENCE IMPOUNDMENT TOS CALLONS PER DAY OR CALLONS PER DAY OR CHEERS CODE UNIT OF MEASURE UNIT OF MEASURE UNIT OF MEASURE CODE UNIT OF M	- St	ora	ge		۲۱	ROCESS	CODE	DESIG	V CA	PAC	ПΥ			Trea	tmer		OCESS		COD		SIGN CA	PAC	LI Y	
SURFACE IMPOUNDMENT Disposal: INITION WELL LANDFILL D79 GALLONS OR LITERS ACRIC FEET (fite bolume that depth of any foot) or acric feet (fite bolume that depth of any foot) or acric feet (fite bolume that depth of any foot) or acric feet (fite bolume that depth of any foot) or acric feet (fite bolume that depth of any foot) or acric feet (fite bolume that depth of any foot) or acric feet (fite bolume that depth of any foot) or acric feet (fite bolume that depth of any foot) or acric feet (fite bolume that depth of any foot) or acric feet (fite bolume that depth of any foot) or acric feet (fite bolume that depth of any foot) or acric feet (fite bolume that depth of any foot) or acric feet (fite bolume that depth of any foot) or acric feet (fite bolume that depth of any foot) or acric feet (fite bolume that depth of any foot) or acric feet (fite bolume that depth of any foot) or acric feet (fite bolume that depth of any foot) or acric feet (fite bolume that depth of acric feet (fite bolume) that depth of acric feet (fite bolume that depth of acric feet (fite bolume) that depth of acric feet (fite bolume) that depth of acric feet (fite bolume) that depth of acric feet (fite bolume that d	C	N ON	T/ K	ΥİΝ	J.		502 G	ALLONS (OR L	ITE						4 . 3 .			n dan ing panganan	LITERS	PER DA	Υ		
Disposal: INJECTION WELL D79 GALLONS OR LITERS ACRE-FEET (the volume that of the form of the following that of the following the following that of the fol	-				. 13	역 시간 시간 나는 시작을 했다.	. CI	UBIC MET	ERS		7 5					٠٠.	100	ENT		LITERS	PER DA	Υ		
LANDFILL D39 ACRES OF DESCRIPTION D41 LAND APPLICATION D51 ACRES OF MECTARES ACRES OF MECTARES ACRES OF MECTARES ACRES OF MECTARES UNIT OF MEASURE CODE UNIT OF MEASURE C					: 				75	uĝ.					,	- 10				GALLO	NS PER	HOU		
CEAN DISPOSAL D83 GALLONS PER DAY OR LITERS PER HOUR. WE CREATER OR LITERS OR LITERS OR LITERS PER HOUR. WE CREATER OR LITERS OR LITERS PER HOUR. WE CREATER OR LITERS OR LITERS PER HOUR. HE CTARES OR LITERS PER HOUR. HE CTARES OR LITERS OR LITERS PER HOUR. HE CTARES OR LITERS OR LITERS PER HOUR. HE CTARES OR LITERS PER HOUR. HE CTARES OR LITERS OR LITERS PER HOUR. HE CTARES OR LITERS							D80 A	CRE-FEET	"(the	e volt	ıme t	hat		OTI	IER mai c	(Use)	for physical logical tre	ıl, chen stment	rical, T04	GALLO	NS PER	DAY	OR	
SURFACE IMPOUNDMENT DB3 GALLONS PER DAY OR LITERS PER DAY OR MEASURE UNIT OF MEASURE CODE UNIT OF MEASURE CODE GALLONS GALLONS LITERS PER DAY TONS PER HOUR CUBIC METERS CODE GALLONS PER HOUR GALLONS PER HOUR GALLONS PER HOUR FERDAY TONS PER HOUR FERDAY GALLONS PER HOUR FERDAY FERDAY GALLONS PER HOUR FERDAY FERDAY GALLONS PER HOUR FERDAY FERDAY GALLONS PER HOUR FERDAY GALLONS PER HOUR FERDAY FERDAY FERDAY FERDAY GALLONS PER HOUR FERDAY			_	î. A e	DI.	ICATION	de H	pth of one	foo!) OF				proc	esses ace in	not	occurring indicates of	n tanks r incine	Br.				为规则	
UNIT OF MEASURE CODE UNIT OF MEASURE UNIT OF MEASURE CODE UNIT OF MEASUR	0	CE.	A I	1 0	IS	POSAL	D82 G	ALLONS F	PER R:DA	DAY Y	OR													
UNIT OF MEASURE CODE UNIT OF MEASURE CODE UNIT OF MEASURE CODE CODE UNIT OF MEASURE CODE CODE UNIT OF MEASURE CODE CODE CODE CODE CODE CODE CODE COD	SI	JRI	FA	CI	्रा ्र	MPOUNDMENT			OR L	ITE:	₹5						NIT OF						UNIT	OF.
GALLONS G LITERS PER DAY V ACRE-FEET. A CUBIC VARDS SURE TONS PER HOUR W ACRES BECUBIC VARDS V METRIC TONS PER HOUR W ACRES BECUBIC METERS. EXAMPLE FOR COMPLETING ITEM III (shown in line numbers X-1 and X-2 below): A facility has two storage tanks, one tank can hold 200 gallons and the orther can hold 400 gallons. The facility also has an incinerator that can burn up to 20 gallons per hour: EXAMPLE FOR COMPLETING ITEM III (shown in line numbers X-1 and X-2 below): A facility has two storage tanks, one tank can hold 200 gallons and the orther can hold 400 gallons. The facility also has an incinerator that can burn up to 20 gallons per hour: EXAMPLE FOR COMPLETING ITEM III (shown in line numbers X-1 and X-2 below): A facility has two storage tanks, one tank can hold 200 gallons and the orther can burn up to 20 gallons per hour: EXAMPLE FOR COMPLETING ITEM III (shown in line numbers X-1 and X-2 below): A facility has two storage tanks, one tank can hold 200 gallons and the orther can burn up to 20 gallons per hour: EXAMPLE FOR COMPLETING ITEM III (shown in line numbers X-1 and X-2 below): A facility has two storage tanks, one tank can hold 200 gallons and the orther can burn up to 20 gallons per hour: EXAMPLE FOR COMPLETING ITEM III (shown in line numbers X-1 and X-2 below): A facility has two storage tanks, one tank can hold 200 gallons and the orther can burn up to 20 gallons per hour: EXAMPLE FOR COMPLETING ITEM III (shown in line numbers X-1 and X-2 below): A facility has two storage tanks, one tank can hold 200 gallons and the orther can burn up to 20 gallons per hour: EXAMPLE FOR COMPLETING ITEM III (shown in line numbers X-1 and X-2 below): A facility has two storage tanks, one tank can hold 200 gallons and the orther can burn up to 20 gallons per hour: EXAMPLE FOR COMPLETING ITEM III (shown in line numbers X-1 and X-2 below): A facility has two storage tanks, one tank can hold 200 gallons per hour: EXAMPLE FOR COMPLETING ITEM III (shown in line numbers X-1 and X-2 below): A facility has two stora	U	NIT	r ()F	ME	EASURE	MEASUF	RE .	ÙN	it o	F ME	ASU	RE:			M	EASURE		UNIT OF	MFASURF		130 () (17) 1.	MEAS	JRE.
CUBIC YARDS CUBIC WARDS CUBIC METERS CUBIC METERS CALLONS PER DAY CUBIC METERS CALLONS PER DAY LITERS PER HOUR E MECTARES CALLONS PER DAY LITERS PER HOUR E MECTARES CALLONS PER DAY LITERS PER HOUR E MECTARES CALLONS PER DAY E MECTARES COMPLETING ITEM-III (shown in line numbers X-1 and X-2 below): A facility has two storage tanks, one tank can hold 200 gallons and the other can hold 400 gallons. The facility also has an incinerator that can burn up to 20 gallons per hour. C DUP C DUP C DUP C DUP	G	A L	L	N	s.	رويد د د د د د د د د د د د د د د د د د د			LIT	ERS	PER	DAY					v		ACRE-FE	EΤ:				•
CALLONS PER DAY EXAMPLE FOR COMPLETING ITEM III (shown in line numbers X-1 and X-2 below): A facility has two storage tanks, one tank can hold 200 gallons and the other can hold 400 gallons. The facility also has an incinerator that can burn up to 20 gallons per hour. DUP A PROCESS DESIGN CAPACITY CEBS CODE (from list above) 1. AMOUNT (enter code) TO 1 100000 A PROCESS DESIGN CAPACITY FOR CEBS CODE (from list above) 1. AMOUNT (enter code) TO 1 100000 A PROCESS DESIGN CAPACITY FOR CEBS CODE (from list above) TO 1 100000 A PROCESS DESIGN CAPACITY FOR CEBS CODE (from list above) TO 1 100000 A PROCESS DESIGN CAPACITY FOR CEBS CODE (from list above) TO 1 100000 A PROCESS DESIGN CAPACITY FOR CEBS CODE (from list above) TO 1 1 100000 A PROCESS DESIGN CAPACITY FOR CEBS CODE (from list above) TO 1 1 100000 A PROCESS DESIGN CAPACITY FOR CEBS CODE (from list above) TO 1 1 1 100000 A PROCESS DESIGN CAPACITY FOR CEBS CODE (from list above) TO 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	, C1	Jei	iC	Y	AR	DS	Ý		ME	TRIC	TO	NS PE	RH				w		ACRES.					
other can hold 400 gallons. The facility also has an incinerator that can burn up to 20 gallons per hour. To DUP A. PROCESS DESIGN CAPACITY B. PROCESS DESIGN CAPACITY CCDE CCCSS CCCS CCCSS CCCSS CCCSS CCCSS CCCSS CCCSS CCCSS CCCSS CCCS CCCSS CCCSS CCCSS CCCSS CCCSS CCCS CCCSS CCCS CCCC CCCS CCCS CCCC CCCS CCCC CCCC CCCC CCCC CCCC CCCC CCCC	Ģ	A L	LC	N	\$ P	ER DAY	š U	own in line	LIT	ERS	PER	HOL	R.				н					17. (. Kel	3.00
DUP 3 1	oth	er c	аг	h	old	400 gallons. The f	acility also h	as an incin	erato	r the	t car	burn	up	to 20	galic	ns pe	r hour.	, 310.88	e winks, one	tank can i	1010.200 g	ja1101		
B. PROCESS DESIGN CAPACITY CESS CODE (from list above) 1. AMOUNT (specify) 2. UNIT (specify) 2. UNIT (specify) 3. In AMOUNT (specify) 4. A PROCESS DESIGN CAPACITY (specify) 5. In AMOUNT (specify) 5. In AMOUNT (specify) 5. In AMOUNT (specify) 6. In AMOUNT (specify) 7. In AMOUNT (specify) 7. In AMOUNT (specify) 8. In AMOUNT (specify) (specify) 8. In AMOUNT (specify) (specify) (specify) (specify) (specify) (specify) (spe	C	I r				DUP	3	֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓			/ :	1		/ .'	/ '	/)	(\mathbb{Z}/\mathbb{Z})	$\langle \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	$\langle \langle \cdot \rangle \rangle$	1 / 1	$\langle \cdot \cdot \rangle$	$\cdot \setminus$		1.1
1		Г	-	P		B. PROCE			TY	n 2	Γ		_	\ \ \			В.	PROC	ESS DESI	GN CAPA	CITY			
1	18E	(CE	8	3		radio (FICI	AL	8	CE	ESS		. 13. 15. 15. 15. 15. 15. 15. 15. 15. 15. 15					OFFIC	CIAL
1	22	(fr	roi	n l	ist				SL (e	nter	1			ΖŞ	(froi	m:list	The state of the s		AMOUNT	to instit	SUR (ent	er		
X-2-T 0 3 20 E- 6 1 T 0 / 100000 U 7 1 8 1 3 3 9 1 1 1 9 1 1 1 1 1 1 1 1 1 1 1 1	2	16	T		18			27	F	4	25		32		16	- 18	19	22 - 3					29 -	32
1 To / 100000 U 7 100000 U 3 3 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	*-1	-2	+	2	2	6	90			5	1 1		\bot	5		_	ļ							
2 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	X-2	Ŧ	+	9	3.		20			B-				6										
2 8 9 9	1	T	1	2	/		0000	00		1				7										
	2													8							: :			
4 10 10 10 10 10 10 10 1	3													9										
16 10 19 27 20 29 32 16 10 19 27 28 29 32		_			~				1 . 1			-	_											

			controller in case	~ 2440		AND THE RESIDENCE OF THE PARTY	
Continued fro					·		-
C. SPACE FO	SSES (continued) R ADDITIONAL PROCE DESIGN CAPACITY.	SS CODES OR FOR	DESCRIBING	G OTHER P	ROCESSES (code "	T04"). FOR EACH PRO	CESS ENTERED HERE
•							
· ·	. •						
						•	
	t				•		
	•					•	
							·
	,					•	•
A. EPA HAZ handle haz tics and/or B. ESTIMAT basis, For	tardous wastes which are the toxic contaminants of ED ANNUAL QUANTIT	BER — Enter the formot listed in 40 CF f those hazardous way — For each listed ic contaminant enter	R, Subpart D, astes.	enter the fo	ur—digit number(s) t A estimate the guar	rom 40 CFR, Subpart C	vaste you will handle. If you that describes the characteris- will be handled on an annual waste(s) that will be handled
			column B ente	r the unit o	f measure code. Un	its of measure which mus	t be used and the appropriate
	ENGLISH UNIT OF M	IEASURE	CODE		METRIC UNIT O KILOGRAMS. METRIC TONS.	F MEASURE	CODE
				its of meast		d into one of the required	lunits of measure taking into
D. PROCESS	e li bira as bak						
For list to indiction for no contain that ch	ted hazardous waste: For cate how the waste will be in-listed hazardous waste ned in Item III to indica- aracteristic or toxic conta	stored, treated, and s: For each characte all the processes minant, d for entering proc	l/or disposed or teristic or toxi that will be us ass codes. If n	f at the facil c contamina ed to store, nore are nea	ity. nt entered in colum treat, and/or dispos ded: (1) Enter the	in A, select the code(s) for all the non-listed his three as described a	rom the list of process codes azardous wastes that possess pove; (2) Enter "000" in the
19 1	ESS DESCRIPTION: If a	أوكون أسوأ وأوا					
more than on 1. Select quantit 2. In colu	e EPA Hazardous Waste None of the EPA Hazardou ty of the waste and describ	umber shall be described waste Numbers and bing all the processes ter the other EPA on other entries on	ribed on the fo d enter it in co s to be used to Hazardous Was that line.	rm as follow lumn A. On treat, store, ste Number	s: the same line compl and/or dispose of th that can be used to	ete columns B,C, and D to waste. describe the waste. In co	stes that can be described by by estimating the total annual plumn D(2) on that line enter
EXAMPLE F per year of cl are corrosive	OR COMPLETING ITEM brome shavings from leati	IV (shown in line in her tanning and finite estimated 200 pour	numbers X-1, X shing operation nds per year o	(-2, X-3, and i. In addition if each wast	X-4 below) — A fact, the facility will tree. The other waste i	ility will treat and disposest and dispose of three n	e of an estimated 900 pounds on—listed wastes. Two wastes and there will be an estimated
A. E	PA	c. u	NIT			PROCESSES	
W HAZA	ENO QUANTITY O	MINITURE: SILI	RE ter	1. PROCES!			S DESCRIPTION of entered in D(1))
X-1-K 0	5 4 900	7	T 0 3	D-8-0			
valala	0 2	L I.	م'م'حا ا	1- 0 0	法 医静脉 表本本	134 1 / 1 mm	

included with above

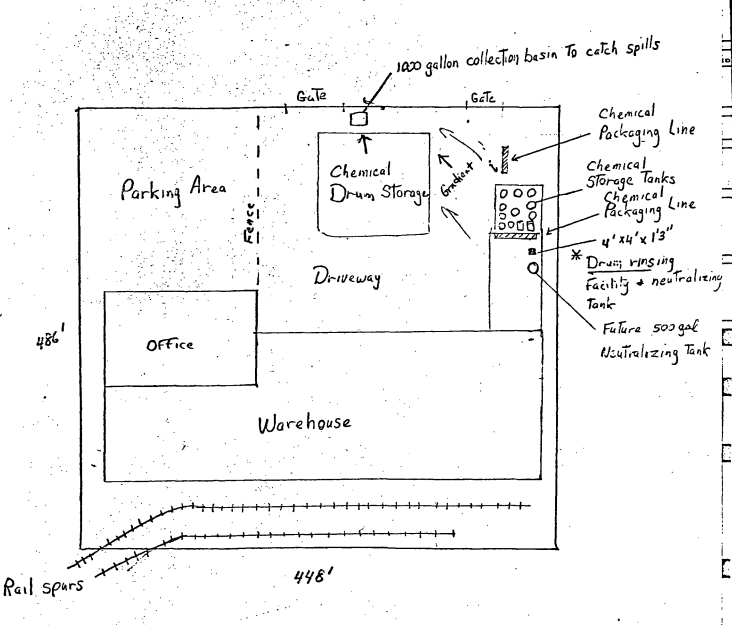
EPA I.D. NUMBER (enter from page 1)								Y	FOR OFFICIAL USE ONLY							
w C	WC0D075770560 1						7		8 W			DUP		12 14 12 22 - 28		
IV. I					N OF HAZARDOUS WASTE									13 14 13 23 - 26 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
LINE NO.	ZO WASTENO.			D. 10. ie)	B. ESTIMATED ANNUAL QUANTITY OF WASTE		C. UNIT OF MEA SURE (enter code)			1. PROCESS CODES (enter)			S	2. PROCESS DESCRIPTION (if a code is not entered in D(1))		
1	23 D	0		26 2	16000	Ŀ	». P		701				27 - 29	·		
2									, ,		i 					
3																
4																
5									1 1		1					
6] 					
7 .									, ,			, ,				
8					· · ·					'	1 ·	,,,				
9					:					'	'		 			
10										'						
11									' '		<u>'</u>	· ·	<u> </u>			
12									· '		· 		<u> </u>			
13						,			, , , , , , , , , , , , , , , , , , ,		· -		ļ , , ,			
14									' '	` 		1 1	ļ · ·			
15									· ·		- -	. ,	ļ			
16									' ' -1 1	'						
17	 				-								 			
18								ji :		ļ.,	1		· ·			
19						4 7			1 1	<u> </u>	' -		' '			
20								5.	' '	'		1 1	' '			
21									, ,	ļ.,		, .	ļ			
22									1 1		, .		' '			
23			_		,				1 1		'	' '	' '	/		
24																
25				_										·		
26	23	_		26	27 - 35		36		27 - 29		29	27 - 29	27 - 29			

PAGE 4 OF 5

PA Form 3510-3 (6-80)

1-22.81

CONTINUE ON PAGE 5



* Process: We rinse empty corrosive drums with squarts of water. We Then neutralize the rinse water and dumpit into the sanitary sewer